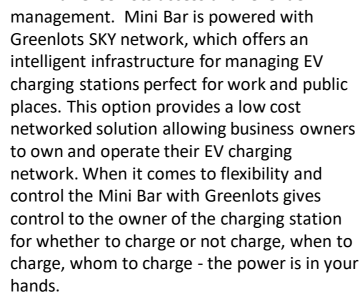
Level 2 Mini Bar® Double Charger





Mini Bar Greenlots access and revenue

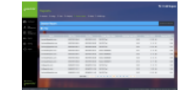


- Open standards-based solution
- •Flexible EV management platform
- Highest level of choice to site hosts
- Mix pricing based on per hour, per kWh or per session
- •Flex pricing allows different prices for time of day and day of week

Manage your stations from a single dashboard

Monitor all your EV chargers on one interface. See which are being used, which are available and get notified of any problems. The same dashboard allows you to modify user groups and pricing or generate reports.





Communicate with EV drivers

Customize automated messages that notify drivers of their charge status or warn against incurring additional fees. Create messages that fit your particular needs and usage policies.



Level 2 Mini Bar® Double Charger



Features:

- Two Level 2 chargers
- Four Level 1 chargers
- ETL Listed
- IP Rating: NEMA 3R
- Charges all makes and models
- Built-in point of sale
- Upgradable & future-tech ready
- Compatible with all EV networks
- Customizable look and design
- Highly durable enclosure
- Flexible installation options
- Highly visible LED illumination

Website: ecocharge.ca



AC Input from Utility - Level 2

Level 2 Voltage 208/240 VAC Breaker Rating 40A (requires 2)

AC Output to Vehicle - Level 2

Voltage 208/240 VAC 32A (7.7kW max) each side

Connector - Level 2

SAE compliant J1772 Connection

Operating Temperature

-30°C to 55°C (-22°F to 122°F)

Dimensions

Height: 36.5" (60" with pedestal option)

Width: 16" (36" with connectors on each side)

Depth: 12 3/8"

Level 2 Charger Mounting Options

Available for the Mini Bar Double and Mini Bar Single



Pole
Ideal wherever existing
utility poles or lamp
posts are available.



Wall

Perfectly suited for public and private parking garage installations.



Pedestal

A free standing design so there's no need for existing structures.

Designed to fit your space. The Mini Bar Double and Mini Bar Single can be installed almost anywhere. Its clever design makes it the most flexible EV charger option available. Simply let us know where you want your charger installed and we'll make it happen.

